

Extinction in the therapy context



Armin Zlomuzica Jürgen Margraf



Reconsolidation of behaviorally conditioned anti-proliferative and antimetabolic effects: Mechanisms and potential clinical relevance



Manfred Schedlowski Martin Hadamitzky





Modeling Context-Dependent Acquisition and Extinction Learning





Focus Group Learning Dynamics



Sen Cheng Onur Güntürkün



Understanding the prediction error driving extinction





developing brain: a neurodevelopmental approach

Silvia Schneider Sarah Weigelt









Extinction in the 4th dimension



Onur Güntürkün Roland Pusch



The contribution of the cerebellum to extinction: Intrinsic mechanisms and cerebello-cerebral-interactions



Dagmar Timmann-Braun Harald Quick



The impact of stress and stress hormones on extinction, renewal, reinstatement and reconsolidation





Oliver Wolf Christian Merz



Neural mechanisms of context generalization



Nikolai Axmacher



Testing for Causality: Cerebellar and prefrontal contribution to fear extinction



Michael Nitsche Diane Ruge

A07



From Pavlov to pain:
Extinction learning in visceral pain



A11

Sigrid Elsenbruch



Functional role and dynamic change of extinction network connectivity



Erhan Genç Nikolai Axmacher



Interaction between stress and serotonergic signaling pathways to modulate extinction learning in the amygdala



Stefan Herlitze Katharina Spoida



The role of aberrant extinction and reinstatement in somatic pain



Ulrike Bingel Katarina Forkmann



The neural mechanisms of extinction learning



Denise Manahan-Vaughan



Structural, process- and context-related factors mediating the renewal effect of extinction



Silke Lissek Martin Tegenthoff



The impact of inflammation on the extinction of pain-related fear in humans





Harald Engler Sigrid Elsenbruch